

}

Surveillance Data Repository		Get location determining data from measurement units (not shown)	determine location (coordinates) respond to FSS	
Location Server		ion decern	ne location (coor respond to FSS	
IS Surveillance Equipment	erID) Request user location 54 from Location Server	Location Request (userID) Get locat	determi 56 LocationResponse (userID, location)	Calculate surveillance equipment orientation based on terminal and equipment location/height
Foci Surveill Serv	userID) Request		*	Calculate survequipment orice based on termi equipmen location/heig
Wireless Terminal	User initiate FSS service 52 ServiceRequest (userID) Requ			

